

## 16600 Boxed striking plate for electric strikes 24 mm

### Boxed striking plate as center striking plate

#### **Product profile**

Milled in striking plate as center striking plate for latch/bolt and electric strikes in stainless steel. Appropriate for electric strikes of the series GLUTZ vector electric strike A4xxx with integrated latch guide I.S.T.Kingfix. For the mortice and multipoint locks of the Glutz MINT family. Caused by the tensile ductility of the material and the sophisticated construction of the invisible angled screws, there will be reached highest resistance forces against deformation and pull out.

#### Standard version

- X-Dimension Glutz (X-Mass): 8.4 mm (adjusting range 3 mm)
- X-Dimension effeff (X-Mass): 8.5 mm (adjusting range 3 mm)

• Distance: 72-94 mm

• With: 24 mm

• Length: 210 mm

• Depth: 10 mm

- 3 special screws for invisible angled screwing
- 3 countersunk head screws for wood
- DIN L or R
- Matt stainless steel

#### **Options**

• Black plastic push-fit box for covering the bolt mortice

#### Important note

Alternative electric strikes: effeff electric strikes series ProFix® 2 without RR

Fire protection: Only with corresponding effeff electric strikes series  $\mbox{ProFix} \& 2$  without RR.

By using an electric strike effeff ProFix® 2 series an intermediate piece effeff of 1 mm thickness in stainless steel is necessary.

Approved for RC3 door elements with a 3-point multipoint lock (EN 1627-1630).

Approved for RC4 door elements with a 5-point multipoint lock (EN 1627-1630).









DINL



# 16600 Boxed striking plate for electric strikes 24 mm

Boxed striking plate as center striking plate

